

Form H1. General watershed characteristics

Watershed Name: _____

Sub-basin information:

Sub-basin name	Sub-basin area (mi ²)	Mean elevation (ft)	Minimum elevation (ft)	Maximum elevation (ft)	Mean annual precipitation (inches)
Total watershed					

- Mean annual precipitation can be estimated from the Mean Annual Precipitation Map (from NOAA)
- Minimum and maximum elevations can be estimated from the base map or USGS quad maps.

Describe the type and extent of natural storage (lakes, wetlands, etc.) in the watershed.

What watershed changes have occurred that will affect streamflows (i.e., dams, major diversions for urban water supply, irrigation diversions, industrial use, etc.)?

Information on stream gages in watershed: (Note: if more than one gage, fill out additional forms.)

Gage #:

Gage name :

Gage elevation:

Drainage area to gage:

Storage or regulation upstream of gage (yes or no)?

If yes, describe on back of sheet



Form H2. Summary of hydrologic issues by sub-basin

Sub-basin name	Potential forestry issue?	Potential agriculture or rangeland issue?	Potential urban or residential development issue?	Potential water control structure issue?	Potential water use issue?	Describe the rationale behind the responses
Entire watershed						